Applicants: Janaswamy Madhusudana Rao et al. Serial No.: 10/695,471
Filed: October 28, 2003

Page 4

Please replace Table 8 on page 18 of the subject application with the following table:

TABLE 8: RESULTS OF THE SYNERGISTIC EFFECT STUDY

S. No.	Details of Batch	Ulcer Index
1	HF2 without Aloe barbadensis	26.6
2	HF2 without Asperagus Asparagus racemosus	11.6
3	HF2 without Glycyrrhiza glabra	15.0
4	HF2 without Seaamum Sesamum indicum	20.0
5	HF2 without Evolvulus alisinoides	13.3
6	HF2 without Trachyspermum roxhurghianum	20.0
7	HF2 without Embelica ribes	8.3
8	HF2 without Coriandrum sativum	10.0
9	HF2 without Cyclea peleta peltata	11.66
10	HF2 without Ferula asafetida	13.0
11	HF2 without Musa sapientum	20.0

TABLE 9: COMPOSITION OF THE HERBAL COMPOSITIONS HF3, HF4 AND HF5

HF5				
HF3	HF4	HF5		
1. Asperagus Asparagus	1. Asperagus-Asparagus	1. Asperagus Asparagus		
racemosus	racemosus	racemosus		
2. Glycyrrhiza glabra	2. Glycyrrhiza glabra	2. Glycyrrhiza glabra		
3 -Seaamum <u>Sesamum</u>	3. Seaamum <u>Sesamum</u>	3. Seaamum <u>Sesamum</u>		
indicum	indicum	indicum		
4. Musa sapientum and	4. Musa sapientum	4. Musa sapientum		
5. Trachyaparmum	5. Trachyaparmum	5. <i>Trachyaparmum</i>		
roxburghicinum	roxburghicinum	roxburghicinum		
<u>Trachyspermum</u>	<u>Trachyspermum</u>	<u>Trachyspermum</u>		
<u>roxburghianum</u>	<u>roxburghianum</u>	<u>roxburghianum</u>		
	6. Evolvulus aisinodes and	Evolvulus alsinodes		
All in equal proportions	7. Ferula <u>asafetida</u>	6. Ferula <u>asafetida</u>		
	asafoetida	asafoetida		
		7. Coriandrum sativum		
	All in equal proportions	8. Cyclea <u>peleta</u> peltate		
		and		
		9. Aloe barbadensis		
		All in equal proportions		